

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"4862178".pn.	US-PGPUB; USPAT	OR	ON	2005/03/30 15:04
L3	7	"342"/\$.ccls. and (GPS) and (counter same (phase adj sampl\$5))	US-PGPUB; USPAT	OR	ON	2005/03/30 15:59
S1	0	375/316.ccls. and counter and IF and (zero adj cross\$5)	US-PGPUB; USPAT	OR	ON	2005/03/22 13:58
S2	0	375/316.ccls. and counter and IF and (phase adj sampl\$5)	US-PGPUB; USPAT	OR	ON	2005/03/22 13:58
S3	0	"375"/\$.ccls. and counter and IF and (phase adj sampl\$5)	US-PGPUB; USPAT	OR	ON	2005/03/30 15:04
S4	512	"375"/\$.ccls. and counter and (phase adj sampl\$5)	US-PGPUB; USPAT	OR	ON	2005/03/22 13:59
S5	96	"375"/\$.ccls. and (counter same (phase adj sampl\$5))	US-PGPUB; USPAT	OR	ON	2005/03/22 14:00
S6	36	"375"/\$.ccls. and (counter same (phase adj sampl\$5)) and (zero adj crossing)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:05
S7	98	"375"/\$.ccls. and (counter and (phase adj sampl\$5)) and (zero adj crossing)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:05
S8	6	"375"/\$.ccls. and downconver\$5 and (counter and (phase adj sampl\$5)) and (zero adj crossing)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:07
S9	2	"455"/\$.ccls. and downconver\$5 and (counter and (phase adj sampl\$5)) and (zero adj crossing)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:08
S10	0	"327"/\$.ccls. and downconver\$5 and (counter and (phase adj sampl\$5)) and (zero adj crossing)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:14
S11	25	downconver\$5 and (counter and (phase adj sampl\$5)) and (zero adj crossing)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:44
S12	1	"6150980".pn.	US-PGPUB; USPAT	OR	ON	2005/03/22 14:47
S13	1	"5977909".pn.	US-PGPUB; USPAT	OR	ON	2005/03/22 14:47
S14	31	"342"/\$.ccls. and (phase adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:52
S15	1	"5945944".pn.	US-PGPUB; USPAT	OR	ON	2005/03/22 14:50

S16	22	("4445118" "4449830" "4734701" "5117232" "5119102" "5225842" "5317322" "5317323" "5319374" "5365450" "5379224" "5412388" "5510797" "5515062" "5519760" "5521887" "5523761" "5625556" "5640442" "5663735" "5774829" "5815538").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/22 14:51
S17	22	"342"/\$.ccls. and (GPS) and counter and (phase adj sampl\$5)	US-PGPUB; USPAT	OR	ON	2005/03/30 15:59
S18	4	"342"/\$.ccls. and (GPS) and counter and (phase adj sampl\$5) and (zero adj cross\$5)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:55

Day : Wednesday

Date: 3/30/2005

Time: 13:35:05

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = NORMAN

First Name = CHARLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10689565</u>	Not Issued	030	10/20/2003	CROSS-CORRELATION REMOVAL OF CARRIER WAVE JAMMING SIGNALS	NORMAN, CHARLES
<u>60214462</u>	Not Issued	159	06/27/2000	COMBINED PARALLEL AND SEQUENTIAL DETECTION FOR GPS SIGNAL ACQUISITION	NORMAN, CHARLES
<u>60499961</u>	Not Issued	159	09/02/2003	GPS SYSTEM	NORMAN, CHARLES
<u>60546816</u>	Not Issued	159	02/23/2004	CONTROL AND FEATURES FOR SATELLITE POSITIONING SYSTEM RECEIVERS	NORMAN, CHARLES
<u>60547384</u>	Not Issued	159	02/23/2004	SIGNAL PROCESSING SYSTEM FOR SATELLITE POSITIONING SIGNALS	NORMAN, CHARLES
<u>09596626</u>	Not Issued	161	06/19/2000	DETACHABLE PAINT CAN POURING SPOUT	NORMAN, CHARLES A.
<u>09354555</u>	6320732	150	07/15/1999	ELECTRICAL POWER DISTRIBUTION CONTROL SYSTEM WITH DUAL VOLTAGE SOURCES	NORMAN, CHARLES C.
<u>10035879</u>	6703897	150	12/26/2001	METHODS OF OPTIMISING POWER AMPLIFIER EFFICIENCY AND CLOSED-LOOP POWER AMPLIFIER CONTROLLERS	NORMAN, CHARLES E.
<u>07702416</u>	5129695	150	05/20/1991	VEHICLE SIDE PROTECTOR	NORMAN, CHARLES E.
<u>08311394</u>	5508900	150	09/23/1994	ILLUMINATED BICYCLE HELMET	NORMAN, CHARLES H.
<u>09886427</u>	Not Issued	041	06/20/2001	COMBINED PARALLEL AND SEQUENTIAL DETECTION FOR GPS SIGNAL	NORMAN, CHARLES P.

				ACQUISITION	
<u>09886671</u>	6707843	150	06/20/2001	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	NORMAN, CHARLES P.
<u>09909716</u>	Not Issued	041	07/20/2001	METHOD FOR REDUCING AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
<u>09909717</u>	6529829	150	07/20/2001	DEAD RECKONING SYSTEM FOR REDUCING AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
<u>09910091</u>	6466161	150	07/20/2001	LOCATION SERVICES SYSTEM THAT REDUCES AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
<u>09910092</u>	Not Issued	080	07/20/2001	APPARATUS FOR REDUCING AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK CDMA SIGNALS	NORMAN, CHARLES P.
<u>09910404</u>	6680695	150	07/20/2001	COMMUNICATIONS SYSTEM THAT REDUCES AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
<u>09938387</u>	Not Issued	041	08/23/2001	ANALOG COMPRESSION OF GPS C/A SIGNAL TO AUDIO BANDWIDTH	NORMAN, CHARLES P.
<u>09938459</u>	Not Issued	041	08/23/2001	ANALOG COMPRESSION OF GPS C/A SIGNAL TO AUDIO BANDWIDTH	NORMAN, CHARLES P.
<u>10020349</u>	Not Issued	030	12/11/2001	METHOD AND APPARATUS FOR ESTIMATING LOCAL OSCILLATOR FREQUENCY FOR GPS RECEIVERS	NORMAN, CHARLES P.
<u>10036788</u>	Not Issued	030	12/21/2001	PHASE SAMPLING TECHNIQUES USING AMPLITUDE BITS FOR DIGITAL RECEIVERS	NORMAN, CHARLES P.
<u>10177128</u>	6747596	150	06/20/2002	GENERIC SATELLITE POSITIONING SYSTEM RECEIVERS WITH	NORMAN, CHARLES P.

				PROGRAMMABLE INPUTS	
<u>10177982</u>	6738013	150	06/20/2002	GENERIC SATELLITE POSITIONING SYSTEM RECEIVERS WITH SELECTABLE INPUTS AND OUTPUTS	NORMAN, CHARLES P.
<u>10244293</u>	6707423	150	09/16/2002	LOCATION SERVICES SYSTEM THAT REDUCES AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
<u>10706167</u>	Not Issued	030	11/12/2003	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	NORMAN, CHARLES P.
<u>10712789</u>	Not Issued	061	11/12/2003	COMMUNICATIONS SYSTEM THAT REDUCES AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
<u>10775870</u>	Not Issued	041	02/10/2004	LOCATION SERVICES SYSTEM THAT REDUCES AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
<u>10816054</u>	Not Issued	041	04/01/2004	GENERIC SATELLITE POSITIONING SYSTEM RECEIVERS WITH SELECTABLE INPUTS AND OUTPUTS	NORMAN, CHARLES P.
<u>60227671</u>	Not Issued	159	08/24/2000	ANALOG COMPRESSION OF GPS C/A SIGNAL TO AUDIO BANDWIDTH	NORMAN, CHARLES P.
<u>60227674</u>	Not Issued	159	08/24/2000	METHOD AND APPARATUS FOR ELIMINATING AUTO-CORRELATION OR CROSS CORRELATION IN WEAK CDMA SIGNALS	NORMAN, CHARLES P.
<u>60254983</u>	Not Issued	159	12/11/2000	METHOD AND APPARATUS FOR ESTIMATING LOCAL OSCILLATOR FREQUENCY FOR GPS RECEIVERS	NORMAN, CHARLES P.
<u>60257663</u>	Not Issued	159	12/21/2000	PHASE SAMPLING TECHNIQUES USING AMPLITUDE BITS FOR DIGITAL RECEIVERS	NORMAN, CHARLES P.

<u>09461123</u>	6282231	150	12/14/1999	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	NORMAN, CHARLES P.
<u>10647928</u>	Not Issued	030	08/26/2003	COMMUNICATION SYSTEM THAT SHARES PROTECT LINKS AMONG MULTIPLE SERVICES INCLUDING AN INTERNET SERVICE	NORMAN, CHARLES W.
<u>10647935</u>	Not Issued	030	08/26/2003	POP-TO-POP OPTICAL WAVELENGTH PROTECTION IN A COMMUNICATION SYSTEM	NORMAN, CHARLES W.
<u>10647936</u>	Not Issued	020	08/26/2003	OVERHEAD REPLICATION FOR SONET SIGNALS	NORMAN, CHARLES W.
<u>10686372</u>	Not Issued	030	10/15/2003	HYBRID OPTICAL RING-MESH PROTECTION IN A COMMUNICATION SYSTEM	NORMAN, CHARLES W.
<u>08203165</u>	5742605	150	02/28/1994	SYNCHRONOUS OPTICAL NETWORK USING A RING ARCHITECTURE	NORMAN, CHARLES W.
<u>08731818</u>	Not Issued	161	10/22/1996	METHOD AND SYSTEM FOR TRANSPORTING A SECONDARY COMMUNICATION SIGNAL WITH A PRIMARY COMMUNICATION SIGNAL	NORMAN, CHARLES W.
<u>08731939</u>	6011802	150	10/22/1996	METHOD AND SYSTEM FOR CONVERSION AND TRANSMISSION OF COMMUNICATION SIGNALS	NORMAN, CHARLES W.
<u>08735144</u>	Not Issued	161	10/22/1996	APPARATUS AND SYSTEM FOR SYNCHRONOUS NETWORK COMMUNICATIONS SIGNAL PROTECTION	NORMAN, CHARLES W.
<u>08974774</u>	6108339	150	11/20/1997	A SYNCHRONOUS OPTICAL NETWORK USING A RING ARCHITECTURE	NORMAN, CHARLES W.
<u>09611619</u>	6452931	150	07/07/2000	SYNCHRONOUS OPTICAL NETWORK USING A RING ARCHITECTURE	NORMAN, CHARLES WILLIAM
<u>09899583</u>	Not Issued	123	07/06/2001	METHOD AND SYSTEM FOR TRANSPORTING A SECONDARY	NORMAN, CHARLES WILLIAM

				COMMUNICATION SIGNAL WITH A PRIMARY COMMUNICATION SIGNAL	
<u>10909442</u>	Not Issued	030	08/02/2004	OPTICAL MESH NETWORK WITH LOCALIZED MESH RESTORATION	NORMAN, CHARLES WILLIAM
<u>10909885</u>	Not Issued	020	08/02/2004	COMMUNICATION SYSTEM WITH COST BASED PROTECTION	NORMAN, CHARLES WILLIAM
<u>10924570</u>	Not Issued	020	08/24/2004	COMMUNICATION SYSTEM WITH HYBRID PROTECTION AT MULTIPLE OSI LAYERS	NORMAN, CHARLES WILLIAM
<u>09085539</u>	Not Issued	168	05/26/1998	METHOD AND SYSTEM FOR TRANSPORTING A SECONDARY COMMUNICATION SIGNAL WITH A PRIMARY COMMUNICATION SIGNAL	NORMAN, CHARLES WILLIAM

Inventor Search Completed: No Records to Display.

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Day : Wednesday

Date: 3/30/2005

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**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = CAHN

First Name = CHARLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09626203	6486828	150	07/26/2000	ADAPTIVE ARRAY ANTENNA NULLING	CAHN, CHARLES R.
09634895	Not Issued	161	08/09/2000	BANDWIDTH-EFFICIENT PHYSICAL LAYER FOR POINT-TO-MULTIPOINT NETWORKS	CAHN, CHARLES R.
09655633	6400753	150	09/05/2000	PSEUDO-NOISE CORRELATOR FOR A GPS SPREAD SPECTRUM RECEIVER	CAHN, CHARLES R.
09735249	Not Issued	092	12/11/2000	SPREAD SPECTRUM RECEIVER WITH MULTI-PATH CORRECTION	CAHN, CHARLES R.
09747394	6633814	150	12/22/2000	GPS SYSTEM FOR NAVIGATING A VEHICLE	CAHN, CHARLES R.
09825323	Not Issued	092	04/03/2001	HYBRID WIRELESS COMMUNICATION SYSTEM	CAHN, CHARLES R.
09886671	6707843	150	06/20/2001	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	CAHN, CHARLES R.
10036788	Not Issued	030	12/21/2001	PHASE SAMPLING TECHNIQUES USING AMPLITUDE BITS FOR DIGITAL RECEIVERS	CAHN, CHARLES R.
10099497	6724811	150	03/13/2002	PSEUDO-NOISE CORRELATOR FOR GPS SPREAD-SPECTRUM RECEIVER	CAHN, CHARLES R.
10246584	6760364	150	09/18/2002	MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, CHARLES R.
10706167	Not	030	11/12/2003	STRONG SIGNAL	CAHN, CHARLES

	Issued			CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	R.
<u>10722694</u>	Not Issued	041	11/24/2003	PSEUDO-NOISE CORRELATOR FOR GPS SPREAD-SPECTRUM RECEIVER	CAHN, CHARLES R.
<u>10813387</u>	Not Issued	030	03/30/2004	MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, CHARLES R.
<u>10835948</u>	Not Issued	030	04/30/2004	SPREAD SPECTRUM RECEIVER WITH MULTI-BIT CORRELATOR	CAHN, CHARLES R.
<u>60228075</u>	Not Issued	159	08/25/2000	GPS HARDWARE TRACKER FOR OPERATION AT LOW C/NO	CAHN, CHARLES R.
<u>60257663</u>	Not Issued	159	12/21/2000	PHASE SAMPLING TECHNIQUES USING AMPLITUDE BITS FOR DIGITAL RECEIVERS	CAHN, CHARLES R.
<u>08236291</u>	5535278	150	05/02/1994	GLOBAL POSITIONING SYSTEM (GPS) RECEIVER FOR RECOVERY AND TRACKING OF SIGNALS MODULATED WITH P-CODE	CAHN, CHARLES R.
<u>08900622</u>	6047017	150	07/25/1997	SPREAD SPECTRUM RECEIVER WITH MULTI- PATH CANCELLATION	CAHN, CHARLES R.
<u>08929366</u>	6198765	150	09/12/1997	SPREAD SPECTRUM RECEIVER WITH MULTI- PATH CORRECTION	CAHN, CHARLES R.
<u>09049306</u>	6249542	150	03/27/1998	MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, CHARLES R.
<u>09461123</u>	6282231	150	12/14/1999	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	CAHN, CHARLES R.
<u>60026304</u>	Not Issued	159	09/16/1996	MULTIPATH ERROR CORRECTION	CAHN, CHARLES R.
<u>60042868</u>	Not Issued	159	03/28/1997	MULTIPATH CORRECTION FOR TERRESTRIAL SPREAD SPECTRUM RECEIVERS	CAHN, CHARLES R.
<u>08999553</u>	6160841	150	11/21/1997	MITIGATION OF MULTIPATH EFFECTS IN GLOBAL POSITONING SYSTEM	CAHN, CHARLES ROBERT

				RECEIVERS	
09778269	6466612	150	02/06/2001	MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, PHD, CHARLES R.

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CAHN	CHARLES	<input type="button" value="Search"/>

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